

# **Operating instructions**

# Wireless temperature relay type WR250

potential-free temperature monitoring

- Integrated antenna
- Input for external antenna when mounted in shielded area (metallic switchgear cabinet) or under difficult radio reception conditions

ATTENTION: No external antenna included within the scope of supply. Please order extra when required.



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## 1. Application and brief description

The WR250 wireless relay is a receiver and evaluation device for WS Pt 100 wireless sensors. Up to 6 wireless sensors transmit temperature values by radio, which are displayed and evaluated by the WR250.

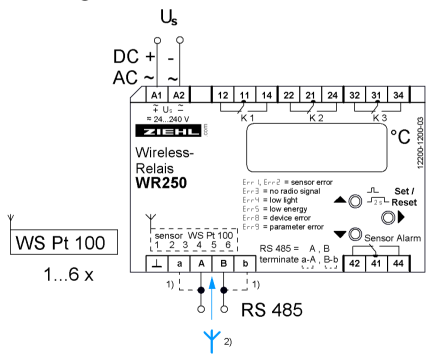
#### Use:

- for overheating protection in high-voltage transformers (also in primary coils)
- for measuring temperatures at high potential
- where contact-free data transmission by radio is preferred

### 2. Function overview

- evaluation of 1 6 WS Pt 100 wireless sensors
- measurement and control range 0 ... 180°C
- 4 relay output ports (1 changeover contact each), 3 alarms fully programmable
- switch points and relay function pre-set for transformer control (ventilator, warning and shut-down)
- alarm in case of sensor errors at the «sensor alarm» relay
- multi-voltage power supply AC/DC 24-240 V
- display / store the measured MIN and MAX values
- interface RS485 (Modbus) for scanning of temperature and alarms and for parametrization
- Feeder clamps pluggable
- Intergrated antenna, input for external antenna

### 3. Connection diagram



- 1) Links for terminating resistor
- 2) Connector for external antenna

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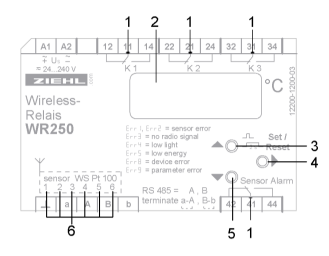
### 4. Display and control elements

### 1 LEDs relay status

- K1, K2, K3 lit yellow = relay engaged
- sensor alarm (K4) lit red = relay disengaged

#### 2 Digital display, 4 digits for

- temperature
- alarms ( AL I , AL2 , AL3 )
- error messages ( Err I ... Err9 )
- menu and parameterization mode



- **3 Key «Up»** (in Display mode, normal state)
  - Press briefly: Change to menu mode (see operating instructions item 8.3)
  - Confirmation for > 2 s: Display MAX values measured by the selected sensor.
     Additional pressing of the «Set» key for ≥ 2s will erase the stored MIN/MAX values.

#### **4 Key «Set/Reset»** (in Display mode, normal state)

- <u>Press briefly:</u> Display the next sensor (sensor LED lit) / display the highest temperature measured by all sensors (LEDs for all registered sensors lit)
- Confirmation for 10 s: Display the software version (z. B. 0-00)

#### **5 Key «Down»** (in Display mode, normal state)

- Press briefly: Change to Menu mode (see operating instructions item 8.3)
- Confirmation for > 2 s: Display the MIN value measured by the selected sensor.

  Additional pressing of the «Set» key for ≥ 2s will erase the stored MIN/MAX values.

#### 6 Sensor LEDs

- <u>Yellow LEDs on:</u> indicate the wireless sensor currently displayed. If the LEDs for all registered sensors are lit, the warmest is being shown.
- Red LEDs on: indicate an error at the wireless sensor. The sensor can be selected using key «Set/Reset», and the display will show an Error Code (Error). The following Error Codes are possible:

sensor short-circuited at the WS Pt 100 wireless sensor sensor interruption at the WS Pt 100 wireless sensor no radio contact with the WS Pt 100 wireless sensor illumination of the WS Pt 100 wireless sensor too low energy level of the WS Pt 100 wireless sensor too low

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### 5. Important information



#### WARNUNG

Dangerous electric voltage!
May cause electric shock and burns.
Before beginning work, disconnect system and device.

Correct and safe operations of any device requires that it has been transported and stored appropriately, installed and commissioned correctly and is being operated according to the instructions.

Only persons familiar with installation, start-up and operations and possessing qualifications appropriate for their work may perform work on the device. They must observe the contents of the operating instructions, the information printed on the device and the relevant safety regulations for construction and operation of electric installations.

The devices are manufactured in accordance with DIN / EN and leave the production site in a condition of safety-related flawlessness.

If in any case the information provided in the operating instructions should be insufficient, please contact us directly, or address your local representative.

When using the device outside the area of applicability of the industrial norms referred to in the present operating instructions and valid in Europe, in their stead comply with the applicable regulations valid in the country of application.

Caution!

Do not connect or disconnect the device under power. Before connecting the device to the mains, make sure that the control voltage according to the type plate (on the side of the device) U<sub>C</sub> matches the voltage of the grid which the device is to be connected to!

Caution!

If the «operating current» function is programmed for all relays, a failure of control voltage or of the system may remain undetected. When using the device for control, it is the operator's responsibility to detect this error by regular controls. We recommend to program at least one relay in the system for standby current and to evaluate it accordingly.

#### Caution! Multi-voltage power supply

The device is equipped with a multi-voltage power supply suitable for DC and AC power supply. Before connecting the device to the mains, make sure that the permissible control voltage range according to the type plate (on the side of the device)  $U_C$  matches the voltage of the grid which the device is to be connected to!

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#### 6. Installation

The device can be fastened:

- Distributor installation or switching cabinet on 35 mm mounting rail according to EN 60715
- Wall-mounting with M4 screws. (additional bar not included in delivery)

Connect in accordance with connection diagram or type plate.

Pay attention to the maximally permissible temperature when installing into a switching cabinet. Provide sufficient distance from other devices or heat sources. If cooling is hampered e. g. by close vicinity of devices with increased surface temperature or by obstruction of the cooling air flow, the permissible ambient temperature is reduced.

# 7. Detailed description

- The WR250 displays and evaluates the temperatures transmitted from the wireless sensors WS Pt 100.
- The hottest wireless sensor switches the relay.
- For the relays K1 (alarm 1), K2 (alarm 2) and K3 (alarm 3), the following can be selected individually:
  - o alarm value
  - hvsteresis
  - response and reset delay
  - operation current or standby current
  - cyclic relay test (e. g. K1 for ventilator)
  - o alarm in case of error 3 (no radio contact with WS Pt 100)
- In case of an error at the WS Pt 100 wireless sensor, the relay will switch off the sensor alarm (K4), and the red LED is lit.
- In addition, the MIN and MAX temperature values of each WS Pt 100 wireless sensor are stored.
- The device can be polled remotely via a RS485 Modbus interface, and data can be queried.

Under difficult radio reception conditions or unfavorable mounting positions (e.g. shielded switchgear-cabinet) an external antenna can be connected.

For more informations concerning ranges and coverage see "APPLICATION NOTE AN001" at www.enocean.de.

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# 8. Starting the wireless system

#### 8.1 General notes on operation

The decimal point behind the last 7-element display shows the operating mode which the device is in.

### 8.2 Display mode

Decimal point off (normal state for temperature display)

(	Display current sensor temperature in °C (sensor LED lit)
	Display the highest temperature measured by all attached sensors (LEDs for all active sensors lit)
	Display errors at the wireless sensor with error code (only when displaying individual sensors), e. g. Err I, Err2,
	Display alarm messages ( AL I , AL2 or AL3 )
LED yellow K 1, K 2 and K 3	AN («on») = relay engaged AUS («off») = relay disengaged
LED red sensor alarm	AN («on») = relay disengaged AUS («off») = relay engaged
LED Sensor WS Pt 100	yellow = temperature of the selected wireless sensor is being displayed. If the LEDs for all registered sensors are lit, the hottest is being shown.  red = error in selected wireless sensor
function key «Set/Reset»	Press briefly: Display the next sensor (sensor LED lit) and display the highest temperature measured by all sensors (LEDs for all registered sensors lit)  Confirmation for 10 s: Display the software version
function keys «Up» and «Down»	Press briefly: Change to Menu mode Confirmation for ≥2 s: Display MIN and MAX values measured by the selected sensor. Additional pressing of the «Set» key for ≥ 2s will erase the stored values.

#### 8.3 Menu mode

Decimal point on

	Select the menu items for changing parameters
function keys «Up» and «Down»	Press briefly: Select menu item; change to Display mode
function keys «Set/Reset»	Press briefly: Change to Parametrization mode

#### 8.4 Parametrization mode

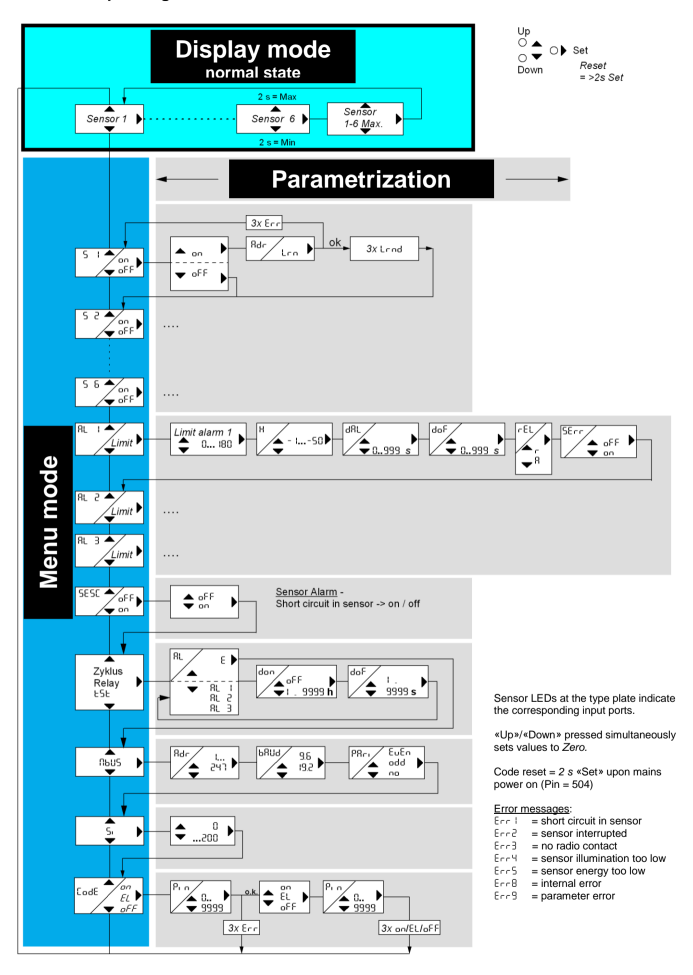
Decimal point flashing

function key «Up» and «Down»	Press briefly/for a longer time: Change parameter value (slow/fast)
function keys «Set/Reset»	Press briefly: Accept setting and selection of the next parameter, after the last parameter change to Menu mode

Note: Press the «Set» key for 2 s to return to Display mode from Menu mode / Parametrization mode. The same thing happens if no key has been pressed for 30 s (Exception: 15 min in Simulation mode).

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#### 8.5 Operating flowchart



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required	optional	Overview	
Х		8.7	configuration (basic settings of the device)
Х		8.8	registration of wireless sensors WS Pt 100
Х		8.9	alarm parametrization
	X	8.10	relay test
	X	8.11	sensor simulation
	Х	8.12	RS485 Modbus interface
	Х	8.13	code lock

#### 8.7 Configuration

The appropriate program must be selected in accordance with the settings of the wireless sensors (see operating instructions for WS Pt 100 wireless sensors). This is done once during commissioning.

- switch of control voltage at the WR250
- keep «Set» key pressed and switch on control voltage again
  - ⇒ after 10 s, Pr 5 is shown in the display
- release «Set» key
- select program in accordance with the wireless sensors, using the «Up»/«Down» keys (program # see operating instructions for WS Pt 100 wireless sensor)
- press «Set» key
  - ⇒ device goes through reset and starts

#### 8.8 Registration of wireless sensors

Start in Display mode (return to Display mode by pressing «Set» key for ≥ 2s). After 30 s without input, the device will also return to Display mode.

	press «Down» key
	⇒ display 5 I . / oFF . (sensor 1 / off) flashes alternatingly
$\rightarrow$	press «Set» key
	<ul> <li>press «Down» key («Up» key turns off the sensor input port)</li> </ul>
	⇒ display on . (on)
	press «Set» key
	⇒ display Adr. / Lrn. (address / learn) flashes alternatingly
	<ul> <li>within 30 s, <u>briefly</u> (approx. 1 s) link contacts 3 and 4 of the sensor plug-in socket at the WS Pt 100 wireless sensor (small wire jumper, or if the sensor plug is plugged in, briefly link the two contacts 3 and 4)</li> </ul>
	<ul> <li>⇒ registration OK: Display Lrnd. (learned) will flash 4x</li> <li>⇒ registration error: Display Err. (error) will flash 4x</li> </ul>
	⇒ display 5 2 . / oFF . (sensor 2 / off) flashes alternatingly
<u> </u>	register sensors 2 to 6 (optional)
	<ul> <li>after sensor 6, change to next menu item (parametrization of alarms)</li> </ul>

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### 8.9 Alarm parametrization

The following parameters are important:

alarm value    AL I.   limit values for the alarms.     AL Z.   alarm 1 for relay K1, alarm relay K3.		alarm 1 for relay K1, alarm 2 for relay K2 and alarm 3 for
hysteresis	Н.	reset value calculated from alarm value + hysteresis e. g.: 90°C (limit value) + (-5)°C (hysteresis) = 85°C (reset value)
alarm delay on	dAL .	alarm will be suppressed for the selected time (seconds)
alarm delay off	doF .	alarm will be switched off only after falling below limit (alarm value + hysteresis) and elapse of this time (seconds)
relay	rEL .	standby current reached), the relay is engaged, it will be disengaged when reaching the alarm value.  Advantage: errors and failures generally result in alarm Disadvantage: alarm also when control voltage is switched off. Unfavourable e. g. in transformers, in particular if WR250 control voltage is provided by the transformer to be controlled
		operating current R.: In OK state, the relay is disengaged, it will by engaged upon reaching the alarm value. No alarm in case of switched-off control voltage and failures.
Sensor- Error	SErr.	alarm if there is no radio contact with the WS Pt 100 wireless sensor ( Err3 ).  oFF . no alarm in case of Err3

### Selection:

use the «Up» and «Down» keys to select menu item until ...

400 (1	ic "Op" and "Down" keys to select mena item and
	⇒ display RL I. / 90. (alarm 1 / limit value) flashes alternatingly
ightharpoonup	press «Set» key
	⇒ display 90. (current limit value, value may deviate)
	<ul> <li>use the «Up» and «Down» keys to select the desired limit value</li> </ul>
	press «Set» key
	⇒ display H . / -5. (hysteresis / value) flashes alternatingly
	<ul> <li>use the «Up» and «Down» keys to select the desired hysteresis</li> </ul>
	press «Set» key
	⇒ display dAL . / D. (delay alarm / value) flashes alternatingly
	<ul> <li>use the «Up» and «Down» keys to select the desired value</li> </ul>
	press «Set» key
	⇒ display doF . / □ □. (delay alarm off / value) flashes alternatingly
	<ul> <li>use the «Up» and «Down» keys to select the desired value</li> </ul>
	press «Set» key
	⇒ display ¬EL . / ¬. (relay / Parameter) flashes alternatingly
	<ul> <li>use the «Up» and «Down» keys to select the desired value</li> </ul>
	press «Set» key

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⇒ display SErr. / oFF. (sensor error / value) flashes alternatingly use the «Up» and «Down» keys to select the desired value press «Set» key  $\Rightarrow$  display RL 2. / 100. (alarm 2 / limit value) flashes alternatingly ⇒ parametrization of alarm 2 and alarm 3 after parametrization of alarm 3, change to next menu item (RS485 Modbus)

#### 8.10 Short-circuit monitoring

To avoid sensor-alarms at sensor-temperatures <0°C, short-circuit-monitoring can be deactivated. With short-circuit-monitoring de-activated, the WR250 will display -1°C at temperatures <0°C.

#### Selection:

use the «Up» and «Down» keys to select menu item until ...

display SESC. / on . (short-circuit monitoring / on) flashes alternatingly ⇒ press «Set» key • use the «Up» and «Down» keys to select the desired value • display on . (on/with) / oFF . (off/without) ⇒ press «Set» key (change to next menu item)

#### 8.11 Relay test

Here you can define that after a specified time don, e. g. 2 weeks (= 336 hours), a relay will go to alarm state for a time of doF, e. g. 10 s. This may be required to shortly start a ventilator of a pump to move them and prevent damage to the bearings by long downtimes.

The following parameters are important:

Relay test £5£.		relay test – Menu	
alarm #	AL 1. AL 2. AL 3.	relay test alarm 1 (relay K1) relay test alarm 2 (relay K2) relay test alarm 3 (relay K3)	
time of test	don .	shows after which time (in h) the relay test will be started or repeated, respectively	
duration of test	dof .	shows how long (in s) the relay test will run	

#### How to adjust:

Select menu item with «Up»/«Down» keys until ...

	⇒ display shows E5E .
	press «Set» key
	⇒ display RL . / E . (alarm / exit) flashes alternatingly
ightharpoonup	<ul> <li>Use the «Up» and «Down» keys to select the desired alarm #</li> <li>AL I., AL 2., AL 3., or press E . (Exit) to leave the menu item</li> </ul>
	press «Set» key
	⇒ display don . / oFF . (time of test / value) flashes alternatingly
	<ul> <li>use the «Up» and «Down» keys to select the desired time for repetition of the relay test,</li> <li>FF. — I. — 999. h</li> </ul>
	press «Set» key

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- use the «Up» and «Down» keys to select the duration of the relay test,
   L 999. s
   press «Set» key
- The elapsed test time don is stored persistently in the device.

#### 8.12 RS485 Modbus interface

The following parameters are important:

Modbus	пьиѕ.	Modbus menu
Address	Adr.	Address of device, selectable from range 1 to 247
baud rate	ЬЯИЈ.	baud rate, 9600 or 19200
parity	PAci.	parity: EuEn., odd., no . (even, odd, none)

#### Selection:

select menu item with «Up»/«Down» keys until ...

00.00	Coloct mona term with "Cop" "Bown" Keyo antin		
	⇒ display ПьUS.		
	press «Set» key		
	⇒ display Adr . / I. (address / value) flashes alternatingly		
	<ul> <li>use the «Up» and «Down» keys to select the desired address</li> </ul>		
	press «Set» key		
	⇒ display ЬЯЦЫ. / 9.Б. (baud rate / value) flashes alternatingly		
	<ul> <li>use the «Up» and «Down» keys to select the desired baud rate</li> </ul>		
	<ul> <li>press «Set» key</li> </ul>		
	⇒ display PArı. / E⊔En. (parity / value) flashes alternatingly		
	<ul> <li>use the «Up» and «Down» keys to select the desired value</li> </ul>		
	press «Set» key		
	<ul><li>⇒ leave menu item RS485 Modbus</li><li>⇒ change to next menu item (Sensor Simulation)</li></ul>		

Further informations relating to Modbus configuration and programming can be found in <u>Appendix 1</u> (available for download from <u>www.ziehl.de</u>).

#### 8.13 Sensor Simulation

Here you can simulate a temperature. All functions of the device will work as if this temperature were actually measured.

If no key has been pressed for 15 minutes, the device automatically returns to Display mode.

Select menu item with keys «Up»/«Down» until ...

⇒ display 5
<ul> <li>press «Set» key</li> </ul>
<ul> <li>use the «Up» and «Down» keys to select the desired temperature</li> </ul>
press «Set» key
⇒ leave menu item Simulation
⇒ change to next menu item (Code lock)

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#### 8.14 Code lock

Here you can protect the entered parameters by activating code lock. The device will reject faulty input with Err (flashes 3x).

Select menu item with keys «Up»/«Down» until ...

$\Rightarrow$ display $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
press «Set» key	
⇒ display P <sub>1</sub> n . / D. (pin / pin code) flashes alternatingly	
<ul> <li>use the «Up» and «Down» keys to select the stored pin code (factory default setting is 504.</li> </ul>	
press «Set» key	
<ul> <li>use the «Up» and «Down» keys to select the desired code lock:</li> <li>o</li></ul>	
<ul> <li>press «Set» key</li> </ul>	
⇒ display P₁ n . / 504. (pin / pin code) flashes alternatingly	
<ul> <li>use the «Up» and «Down» keys to enter the desired new pin code (Caution: write down pin code)</li> </ul>	
<ul> <li>press «Set» key</li> </ul>	
<ul> <li>⇒ Code lock on, display on flashes 3x</li> <li>⇒ Code lock EasyLimit, display EL flashes 3x</li> <li>⇒ Code lock off, display oFF flashes 3x</li> <li>⇒ Lock many item Code lock and change to Display mode (normal)</li> </ul>	
⇒ leave menu item Code lock and change to Display mode (normal state).	

#### 8.15 Notes on operation:

- After completion of any program item, the program will continue with the next one.
- If the right decimal point of the 7-segment display is lit, you have left the Display mode and may select the individual menu items by pressing «Up»/«Down» (Menu mode).
- If the right decimal point flashes, you are in Parametrization mode and may change the settings by pressing «Up»/«Down».
- Pressing «Up»/«Down» for longer periods of time accelerates changes in the display.
- Pressing «Up»/«Down» simultaneously sets the selected values to zero.
- Reset (pressing «Set/Reset» for 2 s) will take you back to Display mode from any
  position in Parametrization mode or Menu mode (exception: Simulation), accepting the
  most recently entered value.

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#### 8.16 Device reaction time - measuring time t<sub>M</sub>

The reaction time of the device depends on the measuring and transmission times of the wireless sensors (see operating instructions WS Pt 100 wireless sensor).

The wireless sensors measure the temperature every 1 s, 10 s or 100 s and transmit it to the WR250 after every single, after every 10<sup>th</sup> or after every 100<sup>th</sup> measurement.

Consequently, there may be delays in sending and evaluating temperature changes.

Temperature changes > 4 °C will be sent immediately after measurement.

The delay times dAL . and doF . may be increased by the duration of the transmission intervals (± 20%).

#### 8.17 Possible values in the display

In Display mode (normal state)			
ALI / ALZ / AL3	alarm 1, alarm 2, alarm 3 active (relay function dependent on programming for standby or operating current)		
Errl	sensor short-circuited at the WS Pt 100 wireless sensor		
Err2	sensor interruption at the WS Pt 100 wireless sensor		
Err3	no radio contact with the WS Pt 100 wireless sensor		
Err4	illumination of the WS Pt 100 wireless sensor too low		
ErrS	energy level of the WS Pt 100 wireless sensor too low		
ErrB	WR250 internal error		
Err9	parameter error (illogic configuration of the WR250)		

sensors, Menu mode / Parametrization mode		
5 1 5 2	sensors 1 to 6	
on / oFF	sensors on / off	
Adr / Lrn	flashes alternatingly, ready for registration of a new sensor	
Lrnd	new sensor registered successfully (learned)	

alarm values, Menu mode / Parametrization mode		
AL I / AL 2 / AL 3	alarm values	
Н	hysteresis	
dAL	delay until alarm	
doF	delay until alarm reset	
rEL	relay function	
r/A	relay function – standby current, operating current	

Short-circuit monitoring, Menu mode / Parametrization mode		
Short-circuit monitoring		
oFF / on	off (without) / on (with) Short-circuit monitoring	

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relay test, Menu mode / Parametrization mode		
ESE	relay test	
AL / E	alarm / exit	
AL I / AL 2 / AL 3	relay test on alarm 1 (K1) / alarm 2 (K2) / alarm 3 (K3)	
don	shows after which time (in h) the relay test will be started or repeated, respectively	
doF	shows how long (in s) the relay test has been running	

RS485 interface Modbus, Menu mode / Parametrization mode		
ПЬИЅ	Modbus (RS485 interface)	
Adr	Modbus – device address	
PUN	Modbus – baud rate	
9.6 / 19.2	Modbus – baud rate, 9600 or 19200	
PAcı	Modbus – parity	
EuEn / odd / no	Modbus – parity bit – even / odd / none	

Simulation, Menu mode / Parametrization mode	
5,	Simulation

Code lock, Menu mode / Parametrization mode		
Cod	Code lock	
Pin	pin code	
on / EL / oFF	Code lock on / EasyLimit / off	

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# 9. Factory default settings

When switching the program (operating instructions item «Configuration»), all parameters

are reset to their factory default settings.

Menu mode		Parameter	Factory of setting		My data
	5 1		oFF		
sensor	5 2		oFF		
	5 3		oFF		
1 6	5 4		oFF		
	5 5		oFF		
	5 6		oFF		
	AL I	limit	90	°C	
	Н	hysteresis	- 10	°C	
alarm 1	48L	delay – alarm	0	S	
relay K1	doF	delay – alarm off	999	S	
Telay ICI	rEL	relay function	A		
	SErr	alarm sensor error 3	on		
	AL 2	limit	130	°C	
	Н	hysteresis	-5	°C	
alarm 2	48F	delay – alarm	0	s	
relay K2	doF	delay – alarm off	0	S	
Toldy 112	rEL	relay function	<b>L</b>		
	SErr	alarm sensor error3	oFF		
	RL 3	limit	150	°C	
	Н	hysteresis	-5	°C	
alarm 3	48F	delay – alarm	0	S	
relay K3	doF	delay – alarm off		S	
	rEL	relay function	A		
	SErr	alarm sensor error3	oFF		
SESC	SESC	Short-circuit monitoring	on		
	AL I	don Time of test	oFF		
relay	,,,,	doF duration of test	1		
test	AL 2	don Time of test	oFF		
LEI	,,,,	doF duration of test	1		
ESE	AL 3	don Time of test	oFF		
		doF duration of test	1		
	Adr		-		
Modbus	PBN9		9.6		
	PAcı		EuEn		
Cod		L / off	oFF		
	Pin		504		

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Type: WR250

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# 10. Servicing and maintenance

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# 11. Troubleshooting

Err I or Err2 shown in the display			
cause	sensor short-circuited or sensor interrupted at the WS Pt 100 wireless sensor		
remedy	please check temperature sensor at the WS Pt 100 wireless sensor for being electrically in order and correctly connected. (see operating instructions: WS Pt 100 wireless sensor)		

Err3 shown in the display	
cause	no radio contact with the WS Pt 100 wireless sensor  ⇒ distance from WS Pt 100 wireless sensor too great  ⇒ storage capacitor in the WS Pt 100 wireless sensor exhaustively discharged
remedy	<ul> <li>reduce distance between devices</li> <li>charge storage capacitor, illuminate WS Pt 100 wireless sensor with &gt; 1000 lux for approx. 2 – 3 hours</li> </ul>

Erry show	Err4 shown in the display	
cause	illumination of the WS Pt 100 wireless sensor too low or failed	
remedy	provide illumination or increase light intensity, respectively	

Err5 show	Err5 shown in the display	
cause	energy level of the WS Pt 100 wireless sensor too low	
remedy	charge storage capacitor, illuminate WS Pt 100 wireless sensor with > 1000 lux for approx. 2 – 3 hours	

ErrB show	ErrB shown in the display	
cause	WR250 internal error	
remedy	send the device in for examination	

Err9 show	Err9 shown in the display	
cause	Parameter error (implausible configuration of WR250)	
remedy	check alarm parametrization	

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Device refu	Device refuses programming	
cause	Code lock	
remedy	The code lock provides protection from unauthorized manipulations of the device. When code lock is activated, parameters cannot be changed. The pin can be selected by the user.  pin code unknown? → perform code reset:  Upon activation of the control voltage, keep «Set» key pressed for 2 s  ⇒ display changes to BBBB - Cod - oFF - BBBB  ⇒ release «Set» key  ⇒ code lock is deactivated, pin code is «504»	

No registrat	No registration of a WS Pt 100 wireless sensor with the WR250 possible	
cause	<ul> <li>distance between wireless sensor and WR250 too great</li> <li>wireless sensor power too low for work</li> <li>wrong registration contacts linked at the wireless sensor or static linkage of the contact</li> </ul>	
remedy	<ul> <li>reduce distance between the devices</li> <li>charge storage capacitor, illuminate WS Pt 100 wireless sensor with &gt; 1000 lux for approx. 2 – 3 hours</li> <li>link registration contacts at the wireless sensor only briefly (see operating instructions: WS Pt 100 wireless sensor)</li> </ul>	

**11.1 Displaying the software version** In Display mode, press the «Set» key for 10 s

# 12. Technical data

AC/DC 24 – 240 V 0/50/60 Hz <3 W < 6 VA	
DC 20.4 – 297 V AC 20 – 264 V	
0 180°C	
± 4 K	
FME plug	
868 MHz	
<ul> <li>MAR-C3G-2F (ZIEHL, Order-no. 101100)</li> </ul>	
<ul> <li>Hirschmann MCA 1890 MH</li> </ul>	
<ul> <li>Hirschmann MCA 1890 MP</li> </ul>	
<ul> <li>Hirschmann MCA 1890 MP</li> </ul>	
<ul> <li>HAMA MiniPlanar 38499</li> </ul>	
RG58 - FME bushing / plug	
max. 15m	

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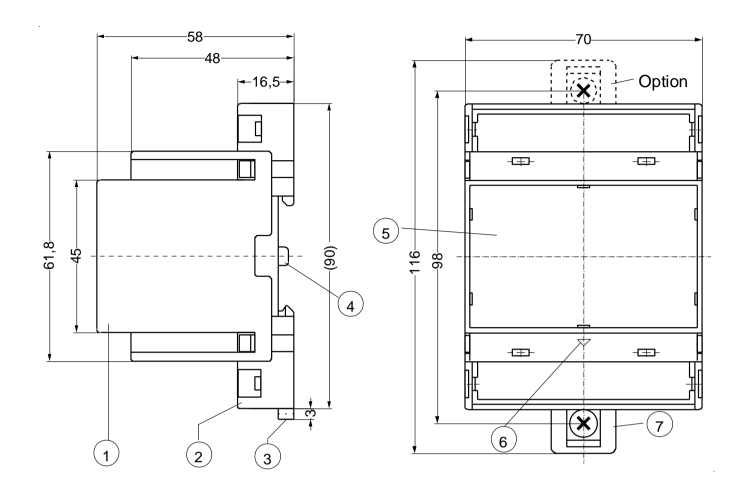
relay output port 4 x 1 changeover contact switching voltage max. AC 415 V switching current max. 5 A max. 1250 VA (ohmic load) switching capacity max. 120 W at DC 24 V Nominal operation current I<sub>E</sub>: AC15 le = 3 AUe = AC 250 V le = 2 AUe = DC 24 V **DC13** Ue = DC 125 V Ie = 0.2 AIe = 0.1 AUe = DC 250 V Recommended backup fuse T 3.15 A (qL) 3 x 10<sup>7</sup> switching cycles service life of contacts mech. 1 x 10<sup>5</sup> switching cycles at AC 250 V / 6 A service life of contacts electr. Test conditions EN 50178 / EN 60 947 rated impulse withstand voltage 4000 V degree of soiling 3 rated insulation voltage U<sub>1</sub> 300 V Uptime 100 % -20 °C ... +60 °C permissible ambient temperature EN 60068-2-2 dry heat EMC - stability EN 61000-6-2 EMC - interference emissions EN 61000-6-3 vibration resistance EN 60068-2-6 2 ... 25 Hz ±1,6 mm 25 ... 150 Hz 5 g V4 design, distributor installation Casing installation depth 55 mm 4 TE width dimensions (B  $\times$  H  $\times$  T)  $70 \times 90 \times 58 \text{ mm}$ line connector, single wire  $1 \times 1.5 \text{ mm}^2 \text{ each}$ 1 x 1.0 mm<sup>2</sup> each finely stranded with wire end ferrule **IP 30** Protection class, casing Protection class, clamps IP 20 snap mounting on bearing rail 35 mm according fastening to EN 60 715 or screw fastening M 4 (additional bar not included in delivery) weight approx. 190 g

#### Subject to technical modifications

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## 13. Design V4

#### Dimensions in mm



- 1 Oberteil / cover
- 2 Unterteil / base
- 3 Riegel / bar for snap mounting
- 4 Plombenlasche / latch for sealing
- 5 Frontplatteneinsatz / front panel
- 6 Kennzeichen für unten / position downward
- 7 Riegel bei Wandbefestigung mit Schrauben. Riegelbohrung Ø 4,2 mm / for fixing to wall with screws, Ø 4,2 mm

Sie finden diese und weitere Betriebsanleitungen, soweit verfügbar auch in englisch, auf unserer Homepage www.ziehl.de.

You find this and other operating-manuals on our homepage www.ziehl.de, as far as available also in English.

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